Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	LEE-PHAL-JIN.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:42
L2	245912	PCB (PRINTED ADJ CIRCUIT ADJ BOARD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:42
L3	427708	BRIDGE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:43
L4	813947	RECESS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:43
L5	204263	APPLIANCE .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:43
L6	76933	DUMMY	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:43
L7		2 SAME 3 SAME 4 SAME 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:43
L8	102	2 SAME 3 SAME 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:43
L9	1	5 SAME 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:43
L10	3	5 AND 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:44

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L11	1492	2 SAME 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:44
L12	3	11 SAME 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:49
L13	37089	349\$.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:49
L14	6	11 AND 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:50
L15	65609	WASHING ADJ MACHINE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:50
L16	18	13 AND 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR z	ON	2005/08/31 05:50
L17	2	2 AND 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:51
L18		8 AND 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:52
L19	646	2 SAME 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:52
L20	1	19 AND 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:53

L21	553	2 AND 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:53
L22	3	21 AND 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:53
L23	13	21 AND 3 AND 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:58
L24	1216	349/58.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:58
L25	262804	5 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 05:58
L26	34	24 AND 25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 06:01
L27	31493	68\$.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 06:01
L28	64	27 AND 2 AND 25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 06:01



# STIC Search Report

## STIC Database Tracking Number: 164442

TO: T. Chowdhury Location: JEF-4A49

**Art Unit: 2871** 

Wednesday, August 31, 2005 Case Serial Number: 10/721,361 From: Jeff Harrison Location: EIC 2800

**JEF-4B68** 

Phone: 22511

### Search Notes

Attached are edited results from patent literature in CAS/STN and in EAST foreign patent text/image databases, and from WWW searching.

I recommend that you browse all the attached results.

If you would like more searching on this case, or if you have questions or comments, please let me know.

Respectfully, Jeff Harrison





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L1	352183	lcd or lcds or ((display\$4 or lc or crystal\$5) near3 panel\$2) or (liquid near2 crystal) or fpd or fpds or amlcd or amlcds or (flat adj1 panel)	JPO; DERWENT	OR	OFF	2005/08/31 11:11
L2	43236	(pcb\$1 or board\$1 or pc or pcs or ics or ic or card or cards or (integrated adj1 circuit\$3)) and L1	JPO; DERWENT	OR	ON	2005/08/31 11:12
L3	3612	L2 and (recesses or holes or break\$6 or perforat\$7 or bridg%7)	JPO; DERWENT	OR	ON	2005/08/31 11:13
L4	1832	L2 and (openings)	JPO; DERWENT	OR	ON	2005/08/31 11:13
L5	91	L2 and stamp\$7	JPO; DERWENT	OR	ON	2005/08/31 11:13
L6	35	(L3 or L4 or L5) and boss\$7	JPO; DERWENT	OR	ON	2005/08/31 11:14
L7	1309	(L3 or L4 or L5) and (dummy or plate or washer or screw or spacer or insulator or ((sheet or rectang\$7 or square) near3 metal\$5))	JPO; DERWENT	OR	ON	2005/08/31 11:15
L8	253	L7 and (guid\$7 or align\$7)	JPO; DERWENT	OR	ON	2005/08/31 11:16
L9	18	L7 and (interfer\$5 or interrupt\$7)	JPO; DERWENT	OR	ON	2005/08/31 11:16
L10	96	L8 and (recesses or edges or boss\$7 or stamp\$8)	JPO; DERWENT	OR	ON	2005/08/31 11:17
L11	25	(L5 or L6 or L9 or L10) and (assembly or layout or (lay adj1 out))	JPO; DERWENT	OR	OFF	2005/08/31 11:18
L12	5	(L5 or L6 or L9 or L10) and appliance\$1	JPO; DERWENT	OR	ON	2005/08/31 11:18
L13	13	(L5 or L6 or L9 or L10) and (home or consumer\$3)	JPO; DERWENT	OR	ON	2005/08/31 11:26
L14	39	L11 or L12 or l13	JPO; DERWENT	OR	ON	2005/08/31 11:18
L15	213	(L5 or L6 or L9 or L10)	JPO; DERWENT	OR -	ON	2005/08/31 11:26
L16	1	L15 and recesses and perforat\$7	JPO; DERWENT	OR	ON	2005/08/31 11:26
L17	51	L15 and recesses	JPO; DERWENT	OR	ON	2005/08/31 11:32
L18	14	L15 and (slot\$7 or slit\$7)	JPO; DERWENT	OR	ON	2005/08/31 11:53
L19	2	L15 and punch\$7	JPO; DERWENT	OR	ON	2005/08/31 11:54
L20	113	L2 and punch\$7	JPO; DERWENT	OR	ON	2005/08/31 11:54
L21	1	L20 and recesses	JPO; DERWENT	OR	ON	2005/08/31 11:54
L22	0	L20 and boss\$5	JPO; DERWENT	OR	ON	2005/08/31 11:54
L23	35	L20 and (lcd or pcb)	JPO; DERWENT	OR	ON	2005/08/31 11:55

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L5 SEL L4 1- IC MC EPC : 8 TERMS

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L26

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=> s 113 and 114 and 115

L28 159 L13 AND L14 AND L15

=> s 113 and 114 and 116

L29 110 L13 AND L14 AND L16

=> s 113 and 114 and 117

L30 689 L13 AND L14 AND L17

=> s 113 and 114 and 118

L31 101 L13 AND L14 AND L18

=> s 113 and 115 and 118

L32 31 L13 AND L15 AND L18

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L33 25 L13 AND L16 AND L18

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L34 95 L13 AND L17 AND L18

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L35 127 L13 AND L15 AND L16

=> s 113 and 115 and 117

L36 122 L13 AND L15 AND L17

=> s 114 and 115 and 117

L37 180 L14 AND L15 AND L17

=> s 114 and 115 and 118

L38 696 L14 AND L15 AND L18

=> s 114 and 116 and 118

L39 709 L14 AND L16 AND L18

=> s 114 and 116 and 117

L40 212 L14 AND L16 AND L17

=> s 114 and 118 and 117

L41 168 L14 AND L18 AND L17

=> s 115 and 116 and 117

L42 177 L15 AND L16 AND L17

=> s 115 and 116 and 118

L43 671 L15 AND L16 AND L18

=> s 115 and 117 and 118

L44 38 L15 AND L17 AND L18

=> s 116 and 117 and 118

L45 243 L16 AND L17 AND L18

=> s L28-45

L46 2403 (L28 OR L29 OR L30 OR L31 OR L32 OR L33 OR L34 OR L35 OR L36 OR L37 OR L38 OR L39 OR L40 OR L41 OR L42 OR L43 OR L44 OR L45)

=> s L25 and L46

L47 11 L25 AND L46

=> s L19 and L46

L48 0 L19 AND L46

=> s L20 and L46

L49 8 L20 AND L46

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=> s L21 and L46
L50
           3 L21 AND L46
=> s L22 and L46
          351 L22 AND L46
L51
=> s L23 and L46
          188 L23 AND L46
L52
=> s L24 and L46
           40 L24 AND L46
L53
=> s L26 and L46
           28 L26 AND L46
=> s L27 and L46
           47 L27 AND L46
L55
=> s L51-55 and boss#####
           19 (L51 OR L52 OR L53 OR L54 OR L55) AND BOSS#####
=> s L51-55 and recess######
         165 (L51 OR L52 OR L53 OR L54 OR L55) AND RECESS######
=> s L51-55 and (cutout or cut##### or brok##### or break####)
          121 (L51 OR L52 OR L53 OR L54 OR L55) AND (CUTOUT OR CUT#####
L58
               OR BROK##### OR BREAK####)
=> s L57-58 and bridg####(8a)(holes or openings or set or squar#### or rectang###### or edge)
 1 FILES SEARCHED...
           7 (L57 OR L58) AND BRIDG####(8A) (HOLES OR OPENINGS OR SET OR
L59
               SQUAR#### OR RECTANG###### OR EDGE)
=> s L57-58 and assembly
           63 (L57 OR L58) AND ASSEMBLY
=> s L57-58 and layout
            2 (L57 OR L58) AND LAYOUT
L61
=> s L57-58 and lay out
            0 (L57 OR L58) AND LAY OUT
L62
=> s L57-58 and insulator
            6 (L57 OR L58) AND INSULATOR
=> s L57-58 and guide
          111 (L57 OR L58) AND GUIDE
=> s L57-58 and align#####
          108 (L57 OR L58) AND ALIGN######
L65
=> s L60 and L64
           29 L60 AND L64
=> s L60 and L65
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=> s L64 and L65
           33 L64 AND L65
L68
L69
          9702 L6
=> s (L69 or L25) and stamp#####
          173 (L69 OR L25) AND STAMP####
L70
=> s (L69 or L25) and boss#####
          265 (L69 OR L25) AND BOSS######
1.71
=> s (L69 or L25) and recesses
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570 (L69 OR L25) AND RECESSES

L72

=> s (L69 and L25)

L73 2064 (L69 AND L25)

=> s L70 and L71

L74 3 L70 AND L71

 $\Rightarrow$  s L70 and L72

L75 7 L70 AND L72

=> s L71 and L72

L76 7 L71 AND L72

=> s L31-34 or 144 or 147-50 or L53-56 or L59-63 or L66-68 L77 319 (L31 OR L32 OR L33 OR L34) OR L44 OR (L47 OR L48 OR L49 OR L50) OR (L53 OR L54 OR L55 OR L56) OR (L59 OR L60 OR L61 OR L62 OR L63) OR (L66 OR L67 OR L68)

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=> s L77 and 125

L78 11 L77 AND L25

=> s L77 and 169

L79 0 L77 AND L69

=> s L74-76 or L78

L80 26 (L74 OR L75 OR L76) OR L78

=> s L73 and L28-45

L81 0 L73 AND (L28 OR L29 OR L30 OR L31 OR L32 OR L33 OR L34 OR L35 OR L36 OR L37 OR L38 OR L39 OR L40 OR L41 OR L42 OR L43 OR L44 OR L45)

=> s L73 and L47-72

L82 2064 L73 AND (L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65 OR L66 OR L67 OR L68 OR L69 OR L70 OR L71 OR L72)

=> s L73 and L47-68

L83 0 L73 AND (L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65 OR L66 OR L67 OR L68)

=> s L73 and L70-72

L84 26 L73 AND (L70 OR L71 OR L72)

=> s L84 not L80

L85 25 L84 NOT L80

=> s L69 and (dummy or spacer or washer or insulator); file stng L86 411 L69 AND (DUMMY OR SPACER OR WASHER OR INSULATOR)

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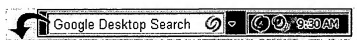
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(17) Mobile Phone connectors- cable plugs, PCB mount. ... (3) hinge- hinge manufacturer, Mobile Phone hinges, LCD monitor hinge, note book (notebook) ...

www.manufacturers.com.tw/ electronics/mobile-phone-battery.html - 48k - Aug 29, 2005 - Cached - Similar pages

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esd connector cap on GlobalSpec

The mainboard also offers support a number of LVDS embedded LCD panels, ...

Deringer-Ney Inc. - Complex Bridge Connector for Oticon's Hearing Aid ...

mechanical-components.globalspec.com/ Industrial-Directory/esd\_connector\_cap - 47k - Cached - Similar pages

Source for current and reliable Test and Measuring Instruments ...

Data is logged and stored with time and date stamping for future reference. ...

EEPROM footprint, 2 x 16 LCD, PCB footprints for H-Bridge motor driver, ...

news.thomasnet.com/news/2697/2540 - 59k - Cached - Similar pages

HIKARI WEB SITE

LCD, Semiconductor. ACF sticking machine, Hard disk cleaning machine, ...

PCB automatic adjusting machine, PCB cleaning machine, M type transistor ...

www.hikari-net.co.jp/en/products/products.html - 42k - Cached - Similar pages

**Project Pages** 

LPT-Bit LPT-Pin LCD-Pin LCD-Bit GND 7 D0 GND 8 D1 GND 9 D2 GND 10 D3 D0 2 11 ...

I also put a > resistor and Zenner between the output of the bridge and the ...

www.ip.co.za/people/kalle/project.htm - 41k - Cached - Similar pages

Business Express - Business Directory of Taiwan/Printing Machines ...

screen printing machine, PCB screen printing machine, ... BAYER TAIWAN COMPANY LTD.

... pcb. lcd. smt. fpc. pvc. bus advertising, screen printer, . ...

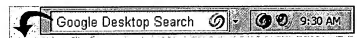
business.com.tw/prod/P10924162781/e1.htm - 30k - Cached - Similar pages

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assembly slit pcb lcd holes OR openings OR p Search Advanced Search Preferences

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(PDF) Serial LCD 4

File Format: PDF/Adobe Acrobat - View as HTML

Decide if you want to detach the switch PCB assembly from. the display PCB assembly.

... the holes. Slit the heat shrink tubing from the leads of the ...

www.rhoent.com/slhobman.pdf - Similar pages

[PDF] CP1 Assembly Procedure

File Format: PDF/Adobe Acrobat - View as HTML

micro-switches until they fit easily into the holes into the Main PCB for SW3 and SW4. ... 8.2.15 Install the RF PCB to SIDE-08/BASE-09 assembly. ...

polysat.calpoly.edu/documents\_cp1/systems/cp1\_assy.pdf - Similar pages

THE SUPERTEF 96

With regards to the assembly, the careful design and conception of the printed circuit boards made ... However the thimbles are too big for the PCB holes. ...

home.nordnet.fr/~fthobois/anglais/supertef.htm - 46k - <u>Cached</u> - <u>Similar pages</u>

IPDFI LCD Controller Driver Data Book

File Format: PDF/Adobe Acrobat - View as HTML

Soldering Conditions: Solder TCPs on the **PCB** under the following conditions. ... in such a way that the bending angle of each slit does not exceed 90°. ...

www.crownhill.co.uk/LCDdata.pdf - Similar pages

Orange County Electronics Expo 2002 Website

We also provide display integration of LCD Panels and CRT Monitors into Rack ...

LPKF Laser & Electronics is the leading manufacturer of Rapid PCB in house ...

www.socalee.com/showreg/WWWroot/pub\_exhibitorlist.asp - 73k - Cached - Similar pages

**Assembly Codes** 

The Canonical List of Assembly Codes. Date: Wed, 26 Feb 92 10:25:35 CST ...

Paper Bag Please PBST Play Batch mode Star Trek PCB Pause for Coffee Break PCD ...

www.csl.sri.com/users/mwfong/Humor/assembly.html - 31k - Cached - Similar pages

[PDF] Drake Heterodyne Oscillator Crystal Eliminator Construction Notes

File Format: PDF/Adobe Acrobat - View as HTML

Although it is generally best to install the ICs as late in the assembly as possible,

... Verify that the mounting holes for this box are correctly ...

www.n0ss.net/drake\_het\_osc\_xtal\_elim\_notes.pdf - <u>Similar pages</u>

For Sale ads for used, rebuilt & remanufactured: semiconductor ...

Incomplete: without arm, weights, or blade arbor assembly. ... 300 blaze grating,

25 micron slit, w/micrometer Jarrett \* Oven, 16"D, 10"H, 8"W JBA LS-60-12 ... www.tech-assist.com/salesemi.htm - 513k - <u>Cached</u> - <u>Similar pages</u>

[PDF] SERVICE MANUAL

File Format: PDF/Adobe Acrobat - View as HTML

if you removes without soldering.the MD picking up assembly might destroy ...

Remove the slit washer and the worm gear from the ...

www.minidisc.org/manuals/ jvc/service/jvc\_xmpx50wt\_service.pdf - Similar pages

Lock Manufacturers -B2B Manufacturer Directory Taiwan, China Lock ...

... stair tread, trench cover, drainage pit cover, slit drainage cover. ...

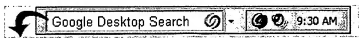
(4) wafer connectors- center wafer assembly, center dual row PCB wafer. ...

www.manufacturers.com.tw/ security/Lock-Manufacturer.html - 121k - Cached - Similar pages

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PCB Assemblies - B2B Manufacturers Directory Taiwan, China PCB ...

Full listing of PCB Assembly manufacturer & PCB Assemblies Suppliers online. We have a broad range of pcb assembly and services which can be sourced by this ...

www.manufacturers.com.tw/ electronics/PCB-Assemblies.html - 48k - Aug 29, 2005 - Cached - Similar pages

Cable Assemblies -B2B Manufacturers Directory Taiwan, China ...

Directory of Cable Assembly manufacturers and suppliers with factories located in

... PCB mounting holes, material & plating, Cable Assembly instructions. ...

www.manufacturers.com.tw/ electronics/cable-assembly.html - 97k - Cached - Similar pages

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[PDF] Section 7: Installing the PCB in the Enclosure

File Format: PDF/Adobe Acrobat - View as HTML

from the Config menus and just follo the directions given inn the LCD. ...

Once the PCB assembly is in place, use the four remaining ...

www.amqrp.org/kits/micro908/ manual%20v1.0/Section%207%20(22-24).pdf - Similar pages

PIC-EL Kit Assembly & Test Manual - Sectio 14: In Case of Trouble

To fit a 20-pin ZIF in the 18-hole slot left by the "removed" IC socket, ...

No DDS daughter PCB. After power-up, no display on LCD, LED1 never turns on, ...

www.amqrp.org/elmer160/board/manual/manual14.html - 22k - Cached - Similar pages

#### **SBS OR COMPUTERS**

3U board mounted on slot N (right) bridging to VME via flat cables to rear ..

PMC slot on a 4TE CompactPCI carrier board, multilayer PCB for best EMC/EMI. ...

www.pcisource.com/pciprod/companypci/sbs-orpciinfo.html - 13k - Cached - Similar pages

#### Miscellaneous Notebook Accessories

P000291210, COVER ASSEMBLY, 149.00, 149.00. P000291220, CARDBUS SLOT, 65.00, 65.00

... P000305240, COLOR LCD MODULE, 423.00, 423.00. P000305360, PCB FFISY6 ...

www.micsol.com/parts/pp7220.htm - 74k - Cached - Similar pages

Miscellaneous Notebook Accessories

P000288430, PCB FATNM3, 103.00, 103.00. P000288480, COLOR LCD MODULE, 676.00 ...

P000294730, PCB FATNH2, 125.00, 125.00. P000294740, HDD LOWER ASSEMBLY ...

www.micsol.com/parts/pt8100.htm - 131k - Cached - Similar pages

#### LookSmart's Furl - The lucovicianus Archive

LEDs gallore, LCD (so you know what PICmicro/Robosapien is up to), text-to-speech

... These are VCC, GND, IR-OUT (to PCB) and IRIN (from receiver in head). ...

www.furl.net/members/lucovicianus - 38k - Cached - Similar pages

[PDF] Kit Contents

File Format: PDF/Adobe Acrobat

Insert the sensor -- place the row of five leads in the holes and then gently

rock it back ... It mounts with the single tab into a slot near the front of ...

www.seattlerobotics.org/WorkshopRobot/ level3/DistanceBoardManual.pdf - Similar pages

Circuit board standoffs web site

Slide the top tab up into the top slot until the screw holes in bracket line up with

... one Instruction Manual (LED or LCD keypad) • one hardware pack ...

www.unlikelyheroes.ca/circuit\_board\_standoffs.html - Similar pages

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Directory of Cable Assembly manufacturers and suppliers with factories located in ... PCB mounting holes, material & plating, Cable Assembly instructions. ...

www.manufacturers.com.tw/ electronics/cable-assembly.html - 97k - Cached - Similar pages

Electronic Cable Assemblies - B2B Manufacturers Directory Taiwan ...

Full listing of Electronic Cable Assembly manufacturer& suppliers online. ...

PCB mounting holes, material & plating, Cable Assembly instructions. ...

www.manufacturers.com.tw/electronics/ Electronic-Cable-Assembly.html - 73k - Aug 30, 2005 - Cached - Similar pages

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pcb fabrication on GlobalSpec

Some have integral pin terminals for mounting through holes on PCBs. ... OEM and PCB Assembly Season Components OEM and PCB Assembly division displays all ... electronic-components.globalspec.com/ Industrial-Directory/pcb\_fabrication - 62k - Cached - Similar pages

Assemblers that provide Mechanical Assembly in Georgia

Online quotes for Mechanical Assembly services from Assemblers in Georgia. ...

Assembly; Machining; Packaging; Stamping; Woodworking; BRIDGE ASSOCIATES will ...

www.mfgquote.com/profiles/ Mechanical-Assembly-Georgia.html - 46k - Cached - Similar pages

Contract Manufacturers that provide Semiconductors in the United ...
Our capabilities include: Die Casting, stamping, machining, plastic injection,
... Competent and competitive in several disciplines: electronics assembly, ...
www.mfgquote.com/profiles/ Semiconductors-United-States.html - 57k - Cached - Similar pages
[More results from www.mfgquote.com]

PCB Fine Piercing System-Taiwan/China PCB Fine Piercing System ...

All the PCB Fine Piercing System manufacturers are superior ... terminals for pcB assembly/ assemblies, stamping parts aluminum, copper, brass, ...

www.trade193.com.tw/machine-tools/ PCB-Fine-Piercing-System.htm - 51k - Cached - Similar pages

[PDF] PCB ASSEMBLY LINES FUJI AUTOMATIC SMT LINE

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
PCB ASSEMBLY LINES. FUJI AUTOMATIC SMT LINE ... punching and stamping of different profiles, including. contouring for steel and aluminium sheet up to 2.5 ... www.electromagnetica.ro/technologies.pdf - <u>Similar pages</u>

Patent 4072387: Multiple conductor connector unit and cable assembly 2, partially inserted into the alignment holes of a PCB; ... The connector unit and cable assembly may be disengaged from the PCB with one hand only and ... www.freepatentsonline.com/4072387.html - Similar pages

Zierick Electronic Connectors & Assembly Equipment

PCB assembly can be done manually with Zierick hand tools, ... Accu-Lok™ mounting permits the use of mounting holes with a diameter tolerance of ±0.003" ... www.zierick.com/connectors/c\_test\_point\_terminals1.php - 37k - Cached - Similar pages

Image Associates

PCB/Mechanical Assembly Services Cable & Harness Assembly - Custom Discrete, ... Metal Fabrication - Sheet Metal, Stamping, Deep Draw and Wire forming ... www.imageassoc.com/lines.html - 14k - Cached - Similar pages

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assembly pcb stamping holes OR or

FYI, the Derwent record for 10/721,361

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L80 ANSWER 4 OF 26 WPIX COPYRIGHT THE THOMSON CORP on STN
                       WPIX
ΑN
     2004-497548 [47]
DNN N2004-392824
    Liquid crystal display assembly for home appliance,
TΙ
     has printed circuit board loaded inside
     quide, and set of recesses formed along edges of insulator,
    printed circuit board, coating layer and
     liquid crystal display panel.
     P81 U14 V04 X27
DC
    LEE, P J
ΙN
     (GLDS) LG ELECTRONICS INC; (LEEP-I) LEE P J
PA
CYC
                    A1 20040603 (200447)*
                                                8
ΡI
    US 2004105045
                                                      G02F001-1333
                                                                     <--
     KR 2004047299 A 20040605 (200465)
                                                      H05K007-00
    US 2004105045 A1 US 2003-721361 20031126; KR 2004047299 A KR 2002-75454
ADT
     20021129
PRAI KR 2002-75454
                          20021129
    ICM G02F001-1333; H05K007-00
IC
     US2004105045 A UPAB: 20040723
AΒ
     NOVELTY - The assembly has an insulator provided rectangular at one side
     of a home appliance with a guide along an edge of the insulator. A
    printed circuit board (6) is loaded inside the
     guide. A coating layer is applied on the board. A liquid
     crystal display panel is provided over the
     coating layer. A set of recesses (630) are formed along edges of
     the insulator, the board, the layer and the panel.
         USE - Used for a home appliance (claimed) e.g. washing machine.
         ADVANTAGE - The LCD assembly improves the structure of the
     recess of the printed circuit board to
     prevent interruption between the printed circuit
    board and the bosses coupled with the LCD
    panel, thereby fixing the printed circuit
    board in accurate locations.
         DESCRIPTION OF DRAWING(S) - The drawing shows a layout of a recess on
     a printed circuit board.
           Printed circuit board 6
     Dummy 600
     Bridge 610
     Break line 620
    Recess 630
    Dwg.4a/5
FS
    EPI GMPI
```

FΑ

MC

AB; GI

X27-D01A

EPI: U14-K01A4B; V04-Q02A; V04-Q05;

L85 ANSWER 3 OF 25 WPIX COPYRIGHT THE THOMSON CORP on STN 2004-686498 [67] WPIX ΑN Liquid Crystal Display assembly for household electric ΤI appliances. U14 V04 X27 DC CHO, I H; HONG, G G; KOO, B G; OH, M J IN (GLDS) LG ELECTRONICS INC PΑ CYC D06F039-00 A 20040605 (200467)\* 1 KR 2004047300 PΙ KR 2004047300 A KR 2002-75455 20021129 ADT PRÅI KR 2002-75455 20021129 ICM D06F039-00 IC KR2004047300 A UPAB: 20041019 AB NOVELTY - An LCD (Liquid Crystal Display) assembly of household electric appliances is provided to prevent an LCD from bending or transforming by removing stress from the LCD through push is given on an upper surface of the LCD DETAILED DESCRIPTION - An LCD (Liquid Crystal Display) assembly of household electric appliances includes an insulator(5), a printed circuit

board, coating liquid and an LCD. The insulator as a square plate has a coating guide downward a rim of a lower surface. A boss (520) and a support rib (510) for combining the LCD is protruded from an upper surface of the insulator. The printed circuit board is installed inside the coating guide on the lower surface of the insulator. Coating liquid applies to cover an upper surface of the printed circuit board. The LCD is combined and fixed to the boss for combining the LCD. Therein, the LCD is not given with stress through pushing force is applied to an upper surface of the LCD.

Dwg.1/10

EPI FS

FA AB; GI

EPI: U14-K01A4A; U14-K01A4B; V04-S09; V04-T02; X27-D01 MC

Same Assignee Same Priority Date

10/721,361 L85 ANSWER 13 OF 25 WPIX COPYRIGHT THE THOMSON CORP on STN 1990-037592 [06] WPIX AN DNN N1990-028927 Control device for domestic appliance with PCB and selection ΤI switch - coupled to control knob via mechanism designed to limit torque transmitted and avoid axial forces. DISHWASHER WASHING MACHINE. ΑW DC P28 T06 V03 X27 SCHELKNEC, V; SCHELLKNECHT, V IN (MIEL) MIELE & CIE; (MIEL) MIELE & CIE GMBH & CO PΑ CYC A 19900201 (199006) \* 5 PΙ DE 3823813 C2 19961205 (199702) 5 DE 3823813 H02B015-00 DE 3823813 A DE 1988-3823813 19880714; DE 3823813 C2 DE 1988-3823813 ADT 19880714 PRAI DE 1988-3823813 19880714 A47L015-42; G05G001-08; H01H003-02; H02B015-00 IC ICM H02B015-00 ICS A47L015-42; G05G001-08; H01H003-02 3823813 A UPAB: 19930928 AΒ The arrangement is located on an operating and display panel formed by a frame carrying a circuit board held by a support. The circuit board has a selection switch (1) connected to the appliance's microcomputer and via a coupling mechanism to a control knob. The coupling mechanism has one element (3) on the spindle (2) of the switch and another (10) on the knob and also has elements for automatically adjusting, fixing and centering the knob during assembly. One coupling element (10) is a disc (14) with centering and fixing elements (17,18). The other coupling element (3) is a spring disc (20) with recesses for the said centering and fixing elements. ADVANTAGE - Compensates for mfg. tolerances. 1/4

EPI: T06-C01; V03-B09; V03-C02B; **X27-D01A**; X27-D01B

EPI GMPI

AB; GI

FS

FA MC L80 ANSWER 22 OF 26 JAPIO (C) JPO on STN

- AN 2001-133781 JAPIO
- TI LIQUID CRYSTAL DISPLAY DEVICE
- IN IWAMOTO KENICHI; NOZAWA HISAO; OTA YOKO
- PA HITACHI LTD
  - HITACHI ELECTRONIC DEVICES CO LTD
- PI JP 2001133781 A 20010518 Heisei
- AI JP 1999-317309 (JP11317309 Heisei) 19991108
- PRAI JP 1999-317309 19991108
- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2001
- IC ICM G02F001-13357
  - ICS F21V008-00; G02F001-1333; G09F009-00
- ICI F21Y103:00
- AB PROBLEM TO BE SOLVED: To obtain a display quality excellent in shock resistance by firmly keeping the engagement between a mold case and a light guide plate.

SOLUTION: The device is equipped with a frame mold case MCA which houses a back light BL disposed on the back face of a liquid crystal panel PNL and with a metal frame SHD which forms the frame to expose the effective display region of the liquid crystal panel and which has side walls extended to the mold case side to fix the mold case. The back light BL consists of a light guide plate GLB of an almost square transparent plate and a linear light source CFL disposed along one side of the light guide plate, and has an engaging projection SSTP formed on each of two sides of the light guide plate perpendicular to the linear light source. The mold case has an engaging recess ALV on each of two sides perpendicular to the linear light source so as to engage the engaging projection formed on each of the two sides of the light guide plate and has a bridge BRDG

to connect the two sides where the engaging **recesses** are formed.

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10/721,361
  L85 ANSWER 12 OF 25 WPIX COPYRIGHT THE THOMSON CORP on STN
     1999-408524 [35]
                        WPIX
AN
DNN N1999-304899
     Mounting structure for liquid crystal display element
TΙ
     - has curved portion provided in electrode lead and grooves provided in
     holder for separating electrode lead of liquid crystal
     display element from case when connecting case with circuit
    board.
     P81 U14 V04
DC
     (NSSE) NIPPON SEIKI KK
PA
CYC
                     A 19990618 (199935)*
                                                 6
                                                      G02F001-1345
     JP 11160724
PΙ
                     B2 20030407 (200324)
                                                 6
                                                      G02F001-1333
     JP 3395176
     JP 11160724 A JP 1997-323674 19971126; JP 3395176 B2 JP 1997-323674
ADT
     19971126
     JP 3395176 B2 Previous Publ. JP 11160724
FDT
PRAI JP 1997-323674
                          19971126
     ICM G02F001-1333; G02F001-1345
IC
     ICS G09F009-00; H05K001-18
     JP 11160724 A UPAB: 19990902
AΒ
     NOVELTY - Curved portion (2c) of electrode lead (2) of liquid
     crystal display element (1) and grooves (7) in a holder (8)
     separate the electrode lead from a case (3). The curved portion is formed
     at backside of a guide portion (2e) formed at the edge of electrode lead
     for guiding lead inside an insertion hole (11) provided in the
     circuit board (4). DETAILED DESCRIPTION - The case has a
     boss (9) connected to a through hole (13) penetrating the front
     and back of the circuit board. The liquid
     crystal display element is arranged on a mounting portion (6) of
     the case.
          USE - For liquid crystal display element.
          ADVANTAGE - Prevents generation of crack in soldering region of
     electrode lead and circuit board due to stress or
     thermal expansion. Improves assembling speed by separating electrode lead
     from case when connecting case with circuit board.
     Fixing of case on circuit board can be done properly.
     DESCRIPTION OF DRAWING(S) - The figure shows the perspective view of the
     mounting structure of the liquid crystal display
     element. (1) Liquid crystal display element; (2)
     Electrode lead; (2c) Curved portion; (2e) Guide portion; (3) Case; (4)
     Circuit board; (6) Mounting portion; (7) Grooves; (8)
     Holder; (9) Boss; (11) Insertion hole; (13) Through hole.
     Dwg.1/6
     EPI GMPI
FS
FΑ
     AB; GI
```

EPI: U14-K01A1; U14-K01A4B; V04-Q02A

- L85 ANSWER 17 OF 25 JAPIO (C) JPO on STN
- AN 1999-153786 JAPIO
- TI MOUNTING STRUCTURE OF LIQUID CRYSTAL DISPLAY ELEMENT
- IN HIRATA YUJI; MOROHASHI KAZUO; YANAGIMACHI MASANOBU
- PA NIPPON SEIKI CO LTD
- PI JP 11153786 A 19990608 Heisei
- AI JP 1997-320210 (JP09320210 Heisei) 19971121
- PRAI JP 1997-320210 19971121
- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1999
- IC ICM **G02F001-1333** 
  - ICS G02F001-1345; G09F009-00; H05K001-18
- PROBLEM TO BE SOLVED: To provide a mounting structure of a liquid crystal display element which does not cause solder crack in soldered parts of electrode leads of the liquid crystal display element and a circuit substrate even when a stress distortion occurs by thermal expansion, and which is also able to improve assembling workability in the manufacturing process.

  SOLUTION: A case body 3 has a mount part 6 for setting a liquid
  - crystal display element 1. Electrode leads 2 disposed in a line on a one side of liquid crystal display element 1, and arranged to be abutted at least on a part of the case 3 when the
  - liquid crystal display element 1 is mounted on a mount part 6. The circuit board 4 forms insertion holes 14
  - for inserting the electrode leads 2 therein and electrically connects the electrode leads 2 therewith, and also mounts the case body 3. Through-hole 16 is provided in a circuit board 4. A boss
  - body 9 is provided in the case body 3, and is also provided with a 1st guide part 11 for guiding the electrode leads 2 into insertion holes 14 and a 2nd guide part 12 for separating the electrode leads 2 from the case body 3 after the electrode leads 2 are guided into the insertion holes 14. COPYRIGHT: (C)1999, JPO

L85 ANSWER 19 OF 25 JAPIO (C) JPO on STN

- AN 1997-244052 JAPIO
- TI DISPLAY DEVICE FOR ELECTRONIC APPARATUS
- IN AWAI TAKASHI
- PA CANON INC
- PI JP 09244052 A 19970919 Heisei
- AI JP 1996-51521 (JP08051521 Heisei) 19960308
- PRAI JP 1996-51521 19960308
- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1997
- IC ICM G02F001-1345
  - ICS G02F001-1333; G09F009-00
- AB PROBLEM TO BE SOLVED: To obtain a good assembly characteristic with a decreased number of parts and stable quality free from display defects by providing a holder for holding a liquid crystal display device, which is equipped with a frame part enclosing the mounting part, etc., for placing liquid crystal glass thereon

and which is provided with an elastic part for energizing the glass in a plane direction.

SOLUTION: The LCD 10 is held on the LCD holder 20. The
LCD holder 20 is formed by molding and has the placing part 21 to
be placed with the liquid crystal glass of the
LCD 10 and the frame part 22 enclosing the peripheral part of the
liquid crystal glass placed on the placing part 21. The
frame part 22 of the LCD holder 20 is provided with regulating
parts 23a, 23b for preventing the disengagement of the liquid
crystal glass placed on the placing part 21 in a perpendicular
direction and is provided with the elastic apart 24 for energizing the
liquid crystal glass in the horizontal direction. The
lower side of the frame part 22 is provided with an engaging part 25 which
is snap pawl to be engaged with an electric circuit

board and a position boss 26 for positioning.

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L85 ANSWER 18 OF 25 JAPIO (C) JPO on STN

AN 1999-085045 JAPIO

TI DISPLAY MODULE

IN UCHIDA TOSHIAKI

PA CITIZEN WATCH CO LTD

PI JP 11085045 A 19990330 Heisei

AI JP 1997-245275 (JP09245275 Heisei) 19970910

PRAI JP 1997-245275 19970910

SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1999

IC ICM G09F009-00 ICS **G02F001-1333** 

AB PROBLEM TO BE SOLVED: To decrease the number of parts to be built in and the man-hours for assembly and to make an information terminal device thinner by providing a liquid crystal cell driving circuit board with mounting parts provided with mounting holes for fixing a display module to a housing.

SOLUTION: The corner parts of the liquid crystal display cell driving circuit board 3 are provided with the mounting parts 30a to 30d having the mounting holes 31a to 31d of a circular shape to the information terminal device at four points. Further, the peripheries of the mounting parts 30a to 30d are provided with reinforcing patterns 32a to 32h for improving the strength of the mounting parts 30a to 30d on both surfaces of the mounting parts 30a to 30d. The liquid crystal module 1 is fixed to the housing by the

mounting parts 30a to 30d which are disposed in the corner pats of the liquid crystal cell driving circuit

board 3 and are supported at a boss disposed by integral molding at the housing of the information terminal part and by the circular mounting holes 31a to 31d which are screwed to the screw holes of the boss.

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L85 ANSWER 20 OF 25 JAPIO (C) JPO on STN

AN 1997-044096 JAPIO

TI ELECTRONIC APPARATUS WITH LIQUID CRYSTAL DISPLAY PANEL

- IN ISHIZUKA MASANOBU; NISHII KOTA; KIMURA KOICHI
- PA FUJITSU LTD
- PI JP 09044096 A 19970214 Heisei
- AI JP 1995-191992 (JP07191992 Heisei) 19950727

PRAI JP 1995-191992 19950727

- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1997
- IC ICM G09F009-00

ICS G09F009-00; G02F001-1333

AB PROBLEM TO BE SOLVED: To prevent uneven display caused by the heat of a liquid crystal display panel by

constituting a thermal diffusion plate using a resin frame and a metal fitted into the frame and mounting this plate on a casing via this frame. SOLUTION: The casing is internally provided with a core 13 as the thermal diffusion plate. This core 13 supports a tablet 2a and the liquid crystal display panel 2b on the upper side

thereof and supports a printed circuit board

6 on the lower side. An aluminum sheet 14 is fitted into the resin frame 15. The resin frame 15 integrally has ribs 15 for supporting the tablet 2a and the liquid crystal display panel

2b on its front surface, **bosses** 5b for fixing a **printed circuit board** 6 and detaining pieces 15c for detaining
the core 13 itself to the inside wall of the casing. The heat generated
from electronic parts including the **LCD** driving element on the

printed circuit board 6 at the time of driving
a notebook type personal computer is once accepted in the aluminum sheet
14. The aluminum sheet 14 uniformly distributes the accepted heat by
thermal conduction and releases the heat to the liquid

crystal display panel 2b.

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L80 ANSWER 5 OF 26 WPIX COPYRIGHT THE THOMSON CORP on STN
     2003-401637 [38]
                       WPIX
AN
DNN N2003-320312
    Backlit liquid crystal display module for computer monitor, has
ΤI
     projections on sides of catching jaws and light quide plate to be received
     in respective recesses formed in mold plate during assembly.
     P81 P85 U14 W03 W05
DC
IN
     JUNG, S C; JEONG, S
     (SMSU) SAMSUNG ELECTRONICS CO LTD
PA
CYC
     US 2003016313
                                               30
                                                     G02F001-1333
PΙ
                    A1 20030123 (200338)*
                   A 20030226 (200338)
                                                     G02F001-1333
                                                                     <--
     CN 1399160
     JP 2003043456 A 20030213 (200338)
                                               17
                                                     G02F001-1333
                                                                     <--
     KR 2003008790 A 20030129 (200338)
                                                      G02F001-13357
    US 2003016313 A1 US 2002-196986 20020718; CN 1399160 A CN 2001-139494
     20011127; JP 2003043456 A JP 2001-396002 20011227; KR 2003008790 A KR
     2001-43706 20010720
PRAI KR 2001-43706
                         20010720
     ICM G02F001-1333; G02F001-13357
IC
     ICS G02F001-1335; G09F009-00; G09F009-35
     US2003016313 A UPAB: 20030616
AB
     NOVELTY - The light guide plate (224) has thin projections (224a',224b')
     on the side walls of the catching jaws (224a,224b) formed at the corners
     facing the lamp (221). The mold frame (400) has recesses beside
     catching bosses (402a,404a) to receive the projections of the
     light guide plate during assembly.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for liquid
     crystal display (LCD) device.
          USE - For computer monitor, TV and other display device.
          ADVANTAGE - Restricts the movement of light guide plate received in
     mold plates and prevents its damage even if exceeded impacts are applied
     on the side walls of the mold frame. The projections are formed to have
     slopping shape preventing the concentration of light from the lamp.
          DESCRIPTION OF DRAWING(S) - The figure shows the exploded perspective
     view of light guide plate and mold frame.
     lamp 221
          light guide plate 224
          catching jaws 224a,224b
          thin projections 224a',224b'
     mold frame 400
          catching bosses 402a,402b
     Dwg.7/21
FS
     EPI GMPI
     AB: GI
FΑ
```

EPI: U14-K01A1C; U14-K01A4A; U14-K01A4C; W03-A08B1; W05-E05B1

L85 ANSWER 14 OF 25 JAPIO (C) JPO on STN

AN 2003-015202 JAPIO

TI CAMERA

IN TANAKA YASUHIKO; OHASHI KATSUAKI

PA FUJI PHOTO OPTICAL CO LTD

PI JP 2003015202 A 20030115 Heisei

AI JP 2001-199019 (JP2001199019 Heisei) 20010629

PRAI JP 2001-199019 20010629

SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2003

IC ICM G03B017-02

ICS G02F001-13; G02F001-1333; G02F001-13357; H05K007-12; H05K007-14

AB PROBLEM TO BE SOLVED: To miniaturize a camera by superposing and attaching an LCD and a printed circuit board

inside the external covering member of the camera, forming recesses on the covering member for avoiding the contact of an element mounted on the printed circuit board

with the covering member, and narrowing the spacing between the covering member and a presser member.

SOLUTION: The recess 67 is formed inside a rear cover 51, and the LCD 54, a light transmission plate 55 and a flexible substrate 56 are fitted in this recess 67 in order. The LCD 54, the light transmission plate 55 and the flexible substrate 56 are fixed by screwing a presser plate 57 to the rear cover 51. On the flexible substrate 56, elements 64 and 65 are mounted at the position where they do not overlap with the light transmission plate 55. The recesses 67 and 69 for avoiding contact of the elements 64 and 65 are formed on the rear cover 51.

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10/721,361 L80 ANSWER 6 OF 26 WPIX COPYRIGHT THE THOMSON CORP on STN AN 2003-196837 [19] WPIX DNN N2003-156139 Fixing structure for printed circuit board, comprises multiple board locks with U-shaped pivot portion having flexible locking tap that passes through inverted T-shaped through-hole of insulator. DC V04 IN HUANG, A (OVIL-N) OVILUX CORP PΑ CYC 14 H01R013-73 PΙ US 6471544 B1 20021029 (200319) \* US 6471544 B1 US 2001-888807 20010625 ADT PRAI US 2001-888807 20010625 IC TCM H01R013-73 6471544 B UPAB: 20030320 AB NOVELTY - An insulator (1) with a narrow mediate section and positioning recesses, has an end face protruded with a chamfered latch boss, and sides formed with opposite longitudinal recessed sockets having a bottom and an adjoining side with an inverted T-shaped through-hole (13). The integrated multiple board locks (2) has a U-shaped pivot portion with a flexible locking tab (23) passing through the through-hole, such that it rests on an end face of the hole. USE - For connecting a connector and a printed circuit board. ADVANTAGE - As the through-hole has the inverted T-shape, the board lock is quickly and accurately inserted into the insulator, the assembling process is facilitated, the components and cost are reduced. As the locking tab rests on the end face of the through-hole, the board lock is prevented from moving outward and the quality of the product is enhanced. The narrow mediate section and the positioning recesses allow the conductors to be locked and positioned effectively, the tilting of the conductors, breaking of the receptacle are prevented. DESCRIPTION OF DRAWING(S) - The figure shows an exploded perspective view of the fixing structure for connecting the connector and the PCB.

Insulator 1
Board locks 2
Through-hole 13
Locking tab 23

Dwg.1/11

EPI: V04-D09; V04-G02; V04-M05; V04-Q02A

EPI

AB; GI

FS

FA

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10/721,361
  L80 ANSWER 10 OF 26 WPIX COPYRIGHT THE THOMSON CORP on STN
ΑN
     1999-239496 [20]
                        WPIX
DNN N1999-178762
     Inspection pattern arrangement for PCB - has dummy pattern
TΙ
     arranged in contact with contour whose width is trimmed along contour by
     die punching.
DC
PΑ
     (NIDF) NEC HOME ELECTRONICS LTD
CYC
    1
                                                3
                                                      H05K001-02
                   A 19990309 (199920)*
PΙ
     JP 11068264
ADT
     JP 11068264 A JP 1997-221253 19970818
PRAI JP 1997-221253
                          19970818
     ICM H05K001-02
IC
     ICS H05K003-00
     JP 11068264 A UPAB: 19990603
AΒ
     NOVELTY - A dummy pattern (40) is provided in a space in contact with the
     contour of substrate (1). The width of pattern is trimmed along contour of
     the substrate, by die punching. A slit (3), a hole (51), a square
     hole (52) are provided near the dummy pattern according to
     standard position.
          USE - For quality evaluation of printed circuit board (
     PCB) during die processing.
          ADVANTAGE - The quality of PCB is judged easily using dummy
     pattern thereby inferior goods generation is prevented. As visual
     observation of quality selection is estimated thereby stable
     quality is easily maintained. DESCRIPTION OF DRAWING(S) - The figure shows
     the block diagram of the PCB. (1) Substrate; (3) Slit;
     (40) Dummy pattern; (51,52) Holes.
     Dwq.1/2
FS
     EPI
FΑ
     AB; GI
```

EPI: V04-Q05; V04-R06A

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10/721,361
    L85 ANSWER 5 OF 25 WPIX COPYRIGHT THE THOMSON CORP on STN
     2003-545617 [52]
                       WPIX
ΑN
DNN N2003-433058
    Camera includes back lid in which recesses for avoiding contact
ΤI
     with electrical elements mounted in PCB at surface side of
     LCD, are formed.
     P81 P82 S06 U14 V04
DC
     (FUOP) FUJI PHOTO OPTICAL CO LTD
PA
CYC 1
    JP 2003015202 A 20030115 (200352)*
                                               7 G03B017-02
PΙ
ADT JP 2003015202 A JP 2001-199019 20010629
PRAI JP 2001-199019
                          20010629
     ICM G03B017-02
IC
     ICS G02F001-13; G02F001-1333; G02F001-13357; H05K007-12;
          H05K007-14
     JP2003015202 A UPAB: 20030813
AB
     NOVELTY - The recesses (69) for avoiding contact with electrical
     elements (64,65) are formed in a back lid (51), while the electrical
     elements are mounted in the PCB (56) at the surface side of the
     LCD (54).
     USE - Camera.
          ADVANTAGE - The size of the camera is reduced by forming
     recesses to avoid contact of the back lid with the electrical
     elements.
          DESCRIPTION OF DRAWING(S) - The figure shows a sectional view of the
     back lid.
     Back lid 51
       LCD 54
       PCB 56
          Electrical elements 64,65
       Recesses 67,69
     Dwg.9/12
     EPI GMPI
FS
     AB; GI
FΑ
     EPI: S06-B08; U14-K01A4; V04-Q02A; V04-T01; V04-T02
MC
```

```
L85 ANSWER 11 OF 25 WPIX COPYRIGHT THE THOMSON CORP on STN
     2000-261245 [23]
                       WPIX
ΑN
DNN N2000-194743
    Electronic device with display window, has U-shaped frame with
ΤI
    bosses to fit into holes of insulating sheet and printed
     circuit board.
    P81 P85 U14 W03
DC
     (NIDE) NEC SHIZUOKA LTD
PA
CYC
    1
                                                6
                    A 20000303 (200023)*
                                                      G02F001-1333
ΡI
    JP 2000066175
    JP 2000066175 A JP 1998-230694 19980817
ADT
PRAI JP 1998-230694
                          19980817
    ICM G02F001-1333
IC
         G09F009-00; H04N005-66
     JP2000066175 A UPAB: 20000516
AΒ
    NOVELTY - U-shaped frame (3) has the bosses (3f,3g) to fit into
     the holes (4a,4b) of an insulating sheet (4). Another set of
    bosses (3a,3b) are formed on the back side of the frame to fit
     into the holes (2a, 2b) of the printed circuit
    board (2) so that the board is connected to the frame.
          DETAILED DESCRIPTION - An insulating sheet (4), back light and the
     LCD module (7) are piled up and are installed on the front side of
     the frame (3). The terminal of the back light is soldered to the land
     (2c). The spacer (6) adjoins the insulating sheet and the back light and
     is so distributed that the front side of the frame and the LCD
    module are bonded directly. The holes (4a,4b) of the insulating sheet
     exist on both sides of the terminal of the back light bonded by the
     insulating sheet.
          USE - Electronic device with display window.
          ADVANTAGE - Portable mounting efficiency of the components is high.
     Provides weight reduction and high reliability of the display back light.
     Stress to the terminal of the back light is reduced and removal of the
    back light from reuse is simple.
          DESCRIPTION OF DRAWING(S) - The drawing is the exterior perspective
     diagram of the electronic device with the display part.
            Printed circuit board 2
          Holes 2a, 2b, 4a, 4b
     Frame 3
           Bosses 3a, 3b, 3f, 3g
          Insulating sheet 4
         Adhesive agent 4c
```

Spacer 6

Dwg.2/5 EPI GMPI

AB; GI

FS

FΑ

MC

LCD module 7

EPI: U14-K01A1; W03-A08

#### L85

ANSWER 25 OF 25 INPADOC COPYRIGHT EPO on STN LEVEL 1 149505559 INPADOC ED 20010521 EW 200120 UP 20020916 UW 200237 AN TΙ PORTABLE COMPUTER WITH IMPROVED ASSEMBLY DESIGN. IN CHO JEONG-SEOP CHO JEONG-SEOP INS INA KR PΑ SAMSUNG ELECTRONICS CO., LTD. SAMSUNG ELECTRONICS CO LTD PAS PAA US  $\mathsf{DT}$ Patent USBA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) PIT US 6219230 BA 20010417 PΙ US 1999-451933 A 19991201 AΙ KR 1998-24247U U 19981201 (EDPR 20020916) PRAI AIT USA patent application PRAIT KRU application for utility model

(7) G06F001-16 ICM (7) H05K007-00 ICS

EPC G06F1/16P2

361683; X3122232; X 16342 NCL

The present invention relates to a portable computer having a base and a AB display panel coupled by a hinge structure. The base has a bottom and a top housing. The bottom housing has bottom bosses with holes extending upwardly. A circuit board has holes aligned with the bottom housing holes. The top housing also has holes aligned with the bottom housing. A top housing is coupled to the circuit board and the bottom housing.

#### A display panel incorporating a display

screen is attached pivotally to the top housing with a hinge assembly. The hinge assembly has holes aligned with the holes of the bottom housing. A pair of caps are coupled to the top housing to cover the hinge assembly. Each cap has a boss with a hole aligned with the hole of the bottom. A screw is inserted from outside the bottom housing and through the circuit board, the top housing, the hinge assembly, and finally coupling with the cap boss. A single set of screws attach the base portions and pivotally attaches the display panel with the base.

LEVEL 1

157783927 INPADOC ED 20010926 EW 200138 UP 20020701 UW 200226 AN

STRUCTURE FOR MOUNTING AN EL LAMP. ΤI

MIZUNO HIROMICHI IN

MIZUNO HIROMICHI INS

INA JP

PΑ NEC CORPORATION

NIPPON ELECTRIC CO PAS

PAA US

 $\mathsf{DT}$ Patent

USBA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) PIT

PΙ US 6285125

BA 20010904 A 19990325

US 1999-276159 AΙ JP 1998-82146 PRAI

A 19980327 (EDPR 19991206)

USA patent application AIT

PRAIT JPA patent application

ICM (7) B05D001-36

**G02F1/13B**; G02F1/13357D EPC

NCL 313512; X313500; X313511

A structure for mounting an EL (Electro Luminescence) lamp of the present AB invention includes a panel frame affixed to a circuit

board and receiving an LCD (Liquid

Crystal Display) panel therein. The EL lamp

is interposed between the panel frame and the LCD panel and includes an electrode portion connected to the circuit

board by electrode terminals. Holes are formed in the EL lamp in the vicinity of the electrode portion and open at opposite major surfaces of the EL lamp. Bosses are formed in the panel frame, and each is partly received in one of the holes. Even when an unexpected impact acts on the LCD panel, the bosses prevent the EL lamp from moving in the horizontal direction. This successfully protects the electrode terminals from breakage due to fatigue and prevents them from being peeled off from the EL lamp, enhancing reliable connection both mechanically and electrically.

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LEVEL 1
```

AN 177620087 INPADOC ED 20020624 EW 200225 UP 20040115 UW 200403

TI LCD-device retaining structure of portable electronic equipment.

IN MIZUNO HIROMICHI

INS MIZUNO HIROMICHI

INA JP

PA NEC CORPORATION

PAS NIPPON ELECTRIC CO

PAA JP

AB

DT Patent

PIT USBA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)

PI US 6398560 BA 20020604 AI US 1999-470397 A 19991222

PRAI JP 1998-371453 A 19981225 (EDPR 20000828)

AIT USA patent application PRAIT JPA patent application

ICM (7) H01R012-00

EPC G02F1/13B; H01R9/07B4

NCL 439 67; X439496

A LCD-device retaining structure of portable electronic equipment is provided, which suppresses any damage of the LCD device such as cracks even if the equipment is subjected to external shock or forces. This structure comprises (a) a first flexible circuit board having a driver IC for driving an LCD device, first terminals electrically connected to the IC, and second terminals electrically connected to the IC; the first terminals being mechanically and electrically connected to the LCD device; the first circuit board having penetrating holes; (b) a second circuit board having specific circuits mechanically and electrically connected to the second terminals of the first circuit board; and (c) a frame member having a lower frame part and bosses extending downward; the LCD device being fixed on an upper face of the frame member; the lower frame part being contacted with the second circuit board to form a space between the member and the second circuit board, thereby fixing the member to the second circuit board and covering the second terminals of the first circuit board in the space; the lower frame part having a window for allowing the first circuit board to enter the space through the lower frame part; the bosses being located near the window and penetrating the holes of the first circuit board to be contacted with the second circuit board in the space.

```
L80 ANSWER 7 OF 26 WPIX COPYRIGHT THE THOMSON CORP on STN
     2000-138873 [13]
                        WPIX
AN
DNN N2000-103879
     Assembly for integrated circuit on plastic support.
ΤI
     T04 U11 V04
DC
     ENOUF, G; GAUMET, M
IN
     (DELR) DE LA RUE CARTES & SYSTEMES SAS
PΑ
CYC
                     A1 20000121 (200013)*
                                                11 H01L021-58
     FR 2781309
PΙ
ADT FR 2781309 A1 FR 1998-9045 19980715
PRAI FR 1998-9045
                          19980715
     ICM H01L021-58
     ICS H05K001-02
    G06K019-077
ICA
          2781309 A UPAB: 20000313
AΒ
     NOVELTY - The method comprises the creation of conducting bosses
     on a plastic support (5). This is done by stamping the support,
     when hot, with a metal foil sheet (3) arranged above it, using a template
     (1). The upside-down integrated circuit is mounted on the bosses
          DETAILED DESCRIPTION - The template tool (1) for stamping
     the support (5) has small cavities corresponding to the positions in which
     the conducting bosses will be created in the plastic support. As
     the support is hot when stamped, it flows into the cavities
     within the template (1), with the metallic foil forming conducting
     bosses on top of the bosses.
          USE - For fabrication of flip chips, or integrated circuits mounted
     on a plastic support with the connections on the face opposite to the
     plastic support, in which thickness of the integrated circuit lies within
     the depth of the cut out of the plastic support.
          ADVANTAGE - The method provides a simple and more economical means of
     producing the plastic chip support, and for mounting the chip on its
     support.
          DESCRIPTION OF DRAWING(S) - The figure shows a side sectional view
     through a chip support, during its formation
     Template tool 1
     Metallic foil 3
          Cavities in template 4
          Plastic support 5
     Dwq.2c/4
FS
     EPI
FΑ
     AB; GI
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EPI: T04-K; T04-K01; U11-E02A3; V04-Q05

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10/721,361
  L80 ANSWER 8 OF 26 WPIX COPYRIGHT THE THOMSON CORP on STN
     1999-575076 [49]
                       WPIX
ΑN
DNN N1999-424235
    LCD alignment jig attached to console panel in copier,
ΤI
     printer - has transparent plastic material made rectangular
     plates with through holes corresponding to alignment
    marks of LCD.
DC
     P81 P85 U14
     (RICO) RICOH KK
PA
CYC
                                               6 G02F001-13
PΙ
     JP 11249097
                    A 19990917 (199949)*
    JP 11249097 A JP 1998-71379 19980305
ADT
PRAI JP 1998-71379
                          19980305
     ICM G02F001-13
IC
     ICS G02F001-1333; G09F009-00
     JP 11249097 A UPAB: 19991124
AB
     NOVELTY - A transparent plastic material made rectangular plate (2) of jig
     (1) is detachedly fit to an internal circumference surface (34) of a
     LCD mounting window (33a) of a case (32) of console panel (31) so
     that legs (4) of the jig do not contact LCD surface. Through-
     holes (3) are formed in the plate, corresponding to
     alignment marks of the LCD. DETAILED DESCRIPTION - Legs
     (4) are integrally molded to respective sides of the rectangular plate (2)
     which has a size almost equal to an LCD (33). A rod-shaped
     pushing implement is inserted in the through-hole in plate and the
     alignment mark of the LCD is pressed by end of the
     pushing implement.
          USE - Is attached to console panel in copier, printer.
          ADVANTAGE - Performs simple, quick and correct confirmation operation
     of alignment condition of LCD to case by simple
     component. Prevents omission of rod-shaped pushing implement from plate.
     DESCRIPTION OF DRAWING(S) - The figure shows the explanatory drawing
     showing LCD aligning method using jig. (1) Jig; (2)
     Plate; (3) Through hole; (4) Leg; (31) Console panel; (32) Case; (33)
     LCD; (33a) LCD mounting window; (34) Internal
     circumference surface.
     Dwg.2/5
     EPI GMPI
FS
```

AB; GI

EPI: U14-K01A4A

FΑ

```
L80 ANSWER 11 OF 26 WPIX COPYRIGHT THE THOMSON CORP on STN
     1997-551586 [51]
                       WPIX
AN
    N1997-459578
DNN
     Component group carrier for circuit boards inserted on
ΤI
     guide rails - has cylindrical holes in module rails and
     protrusions on side walls arranged so that intermediate bolt
     part contacts outer edge of fixing hole during tightening and
     presses module rail against protrusion.
     Q61 V04
DC
     GUNTHER, H; HAAG, V; JOIST, M; MAZURA, P; PFEIFER, K; THALAU, K; WEISS, U;
IN
     GUENTHER, H
     (SCHR-N) SCHROFF GMBH
PΑ
     26
CYC
                                                 8
                                                      H05K007-14
PΙ
     DE 19644419
                     C1 19971127 (199751)*
                     A2 19980429 (199821) GE
                                                 8
                                                      H05K007-14
     EP 838984
         R: AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
                    A3 19980513 (199825)
                                                      H05K005-02
     CZ 9703415
                                                 6
                                                      H05K007-14
     JP 10135667
                    A 19980522 (199831)
                    A 19980521 (199832)
                                                      H05K007-18
     AU 9742847
                    A 19980425 (199836)
                                                      H05K007-14
     CA 2218432
                    A1 19980928 (199904)
                                                      H05K007-14
     SG 53106
                    B 19990204 (199917)
                                                      H05K007-18
     AU 701713
                    A 19980725 (199932)
                                                      H05K007-00
                                                                     <--
     KR 98033114
                                                      F16B035-04
     CZ 285934
                    B6 19991117 (200002)
                    A 20000523 (200032)
                                                      H05K007-14
     US 6065614
                                                      H05K007-14
     CA 2218432
                    C 20010925 (200159) EN
                    B 20010416 (200219)
                                                      H05K007-00
                                                                     <--
     KR 287028
     TW 444525
                    A 20010701 (200220)
                                                      H05K003-00
                                                     H05K007-14
     EP 838984
                    B1 20030205 (200318) GE
                          19961025
PRAI DE 1996-19644419
     DE 19644419 C UPAB: 19971222
AΒ
     The carrier has two parallel side walls (3) and at least four parallel
     module rails (4) to which guide rails (5) can be attached and
     with cylindrical fixing bolt holes (10) at
     their ends. The side walls have bolt holes (9) and
     protrusions (17) for application of the module rails.
          The fixing bolts (8) have a flat head (11), an essentially
     cylindrical threaded shaft (12) and an intermediate part narrowing
     towards the shaft. The cylindrical holes in the module rails and
     protrusions on the side walls are arranged so that the intermediate part
     contacts the outer edge of the fixing hole during tightening and
     presses the corresp. module rail against the corresp. protrusion.
          ADVANTAGE - Has new type of screw connection between module carriers
     and side parts, enabling close assembly tolerances to be maintained
     simply. The carrier withstands high loadings and is stable over
     long periods.
     Dwq.1/4
     EPI GMPI
FS
     AB; GI
FA
```

EPI: V04-Q02; V04-S09; V04-T02

```
L85 ANSWER 7 OF 25 WPIX COPYRIGHT THE THOMSON CORP on STN
     2003-375868 [36]
                       WPIX
ΑN
                        DNC C2003-099998
DNN N2003-299929
     Surface light source for liquid crystal display, has
TI
     V-shaped recess side end face of printed circuit
     board, in which electrode wire of cold cathode tube is inserted
     and soldered.
     L03 T04 U14 V04 W03 W05 X26
DC
PΑ
     (SNLE) STANLEY ELECTRIC CO LTD
CYC 1
                                               5 H01R004-02
     JP 2002324592 A 20021108 (200336) *
PΙ
ADT JP 2002324592 A JP 2001-128567 20010426
PRAI JP 2001-128567
                          20010426
     ICM H01R004-02
IC
     ICS H01R012-32
     JP2002324592 A UPAB: 20030609
AΒ
     NOVELTY - V-Shaped recesses are formed at the side end face of a
     printed circuit board (PCB) (6) and
     connected to conductive pattern (12), in which electrode wires (5) of cold
     cathode tube (3) are inserted and soldered.
          USE - For liquid crystal displays used in
     computers and television.
          ADVANTAGE - Since recess is provided at the side end face of
     PCB, soldering of wire is made easy.
          DESCRIPTION OF DRAWING(S) - The figure shows an explanatory view of
     connection structure of printed circuit board
     with cold cathode tube.
          Cold cathode tube 3
     Electrode wire 5
            Printed circuit board 6
         Conductive pattern 12
     Dwq.1/8
FS
     CPI EPI
     AB; GI
FΑ
     CPI: L03-G05A
MC
     EPI: T04-H03D; U14-K01A4C; V04-Q02A; W03-A08B1; W05-E05B1;
         X26-D; X26-X
```

L80 ANSWER 15 OF 26 WPIX COPYRIGHT THE THOMSON CORP on STN AN 1994-103384 [13] DNN N1994-080738

TI Electric junction box with sealed cable entry gland - uses tapered entry boss that accepts tapered ring to deform inner edge of boss so that it clamps around cable insulation.

IN MAURICE, A

PA (ZEDE-N) ZEDEL; (PETZ-N) PETZL SA

A1 19940330 (199413) \* FR 11 H02G003-06 PΙ EP 589804 FR 2696052 A1 19940325 (199415) H02G003-22 10 A 19950404 (199519) H02G003-18 US 5403976 B1 19960327 (199617) FR 12 H02G003-06 EP 589804 DE 69301990 E 19960502 (199623) H02G003-06 T3 19960701 (199633) H02G003-06 ES 2086911

PRAI FR 1992-11304 19920921

AB EP 589804 A UPAB: 19940517

The junction box (100) has two chambers (104,106). A sheathed cable (20) enters one of the chambers (106) through a hole (26) passing through a boss (24) formed in the chamber wall. The cable is clamped by a tapered ring (32) that fits into a tapered recess in the inside of the boss. This deforms the boss so that it is clamped tightly around the cable insulation, forming a seal.

The cable is then stripped inside the enclosure and connection (21,23) made to metal spring contacts (108,110) set in **recesses** in the wall (102) that divides the junction box.

USE/ADVANTAGE - Simplified, low cost assembly for sealed junction boxes for batteries or for electric lighting assemblies.

ABEO US 5403976 A UPAB: 19950524

An end piece is provided for passage of an electrical power supply cable through an orifice of a casing. The end piece includes a flexible bearing flange cooperating with an auxiliary securing part arranged as a hollow button having a clamping surface in the shape of a rigid wedge bringing about elastic deformation of the flange.

Progressive clamping of the cable is carried out when the button moves from a released position to a secured position. The securing part of the passage is an integral part of the insulating wall supporting the contacts.

ADVANTAGE - Simplifies assembly of tight passage of electrical cable, and enables part of passage to be used for auxiliary functions.

ABEQ EP 589804 B UPAB: 19960428

A tightly sealed casing made of plastic material for housing an electrical apparatus, comprising a first wall (22) equipped with an end piece (24) for the passage of a power supply cable (20) through an orifice (26), and sealing means designed to seal off the clearance arranged between the orifice (26) and the external face of the cable (20), characterized in that the end piece (24) of the casing(10, 100, 200) comprises a flexible bearing flange (28, 42), arranged around the cable (20) when the latter is inserted in the orifice (26), an auxiliary securing part (30) is tightened onto the end piece (24) bringing about elastic deformation of the flange (28, 42) and a simultaneous clamping action of the cable (20) in the sealing zone, a clamping surface (32) of said securing part (30) in the shape of a rigid wedge cooperates with the flange (28, 42) to ensure progressive clamping of the cable (20) when relative movement of said part (30) takes place from a released position to a secured position, the securing part (30) is securedly united to a second insulating separating wall (102, 202) supporting an electrical component (108, 110, 206) arranged inside the casing (100, 200).

L80 ANSWER 16 OF 26 WPIX COPYRIGHT THE THOMSON CORP on STN

AN 1992-260204 [32] WPIX

TI Control appts. for current circuit monitoring - involves housing with inlet side covered by baseplate with pin contacts forming part of at least one **stamp** grid.

DC S01 V04

IN BETSCH, H; SCHUETZ, J

PA (SWFA) SWF AUTO-ELECTRIC GMBH; (INTT) ITT AUTOMOTIVE EURO GMBH

CYC 1

PI DE 4102349 A 19920730 (199232) \* 5 H05K007-02 DE 4102349 C2 20001123 (200061) H05K007-02

ADT DE 4102349 A DE 1991-4102349 19910126; DE 4102349 C2 DE 1991-4102349 19910126

PRAI DE 1991-4102349 19910126

IC ICM H05K007-02

ICS H01R004-48; H02B001-20; H05K001-02

AB DE 4102349 A UPAB: 19931006

At least one conductor plate is traversed by parts of the **stamp** grid. The baseplate (10) consists of at least two plate parts (30, 32, 34, 36) which can be connected to one another. In or between the plate parts **recesses** (40, 42, 44) are formed for the parts of the **stamp** grid cross through the baseplate (10). One plate part (30) has pin locations or pin projections which work in conjunction with pin projections or pin locations on the other plate part (32). The **recesses** are complementary to the accommodated parts of the **stamp** grid. The plate parts are welded to one another e.g. by ultrasound.

At least one part of at least one **stamp** grid has a contact spring fitted on to it, and this spring with the grid part or alone forms a pin accommodation for a counter pin.

ADVANTAGE - Current circuit monitoring, using a control appts. in which **stamp** grid is connectable to baseplate rapidly.

2/3

FS EPI

FA AB; GI

MC EPI: S01-G01B3; **V04-Q05**; V04-T01

L80 ANSWER 23 OF 26 JAPIO (C) JPO on STN

- AN 1998-148817 JAPIO
- TI LIOUID CRYSTAL DISPLAY DEVICE
- IN SAKAKURA HIROYUKI; SATO HIROYUKI
- PA MATSUSHITA ELECTRIC IND CO LTD
- PI JP 10148817 A 19980602 Heisei
- AI JP 1996-306485 (JP08306485 Heisei) 19961118
- PRAI JP 1996-306485 19961118
- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1998
- IC ICM G02F001-1333
- AB PROBLEM TO BE SOLVED: To enhance the mechanical strength of fitting foot parts of a casing without increasing the number of foot parts and without thickening the thickness of a plate by formingly providing ribs for reinforcement at the bending angulart part between the side face of the casing and a fitting foot part.

SOLUTION: A fitting foot part 11 is made to be protrudingly provided from the edge part of the side face 10a of a casing 10 parallel with the principal plane of the casing 10 by bending a metallic plate at the same time the casing 10 is formed by bending and working the plate. Moreover, ribs for reinforcement 15 are formingly provided at the vertial angular part between the side face 10a of the casing 10 and the fitting foot part 11, for example, by a die-stamping working at the same time of bending working of the fitting foot part 11 or a different working. the rib for reinforcement 15 is made so that the outside is a projecting shape and the inside is a recessed shape. However the fitting foot part 11 is fixed to the boss 12 of a main devices side with a washer 13 and a screw 14, even when the stress due to the falling shock of the main body is exerted on the part 11, since it is mechanically reinforced, it is not brought to be damaged and therefore circuit parts mounted on a liquid crystal device are also protected.

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L80 ANSWER 13 OF 26 WPIX COPYRIGHT THE THOMSON CORP on STN AN 1995-133163 [18] WPIX CR 1995-133288 [18] DNN N1995-104811
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Mounting frame for electrical equipment - comprises four posts extending between lower plinth and identically formed cover plate, with front arms and rear arms projecting at plinth, and cover plate for securing enclosure panels.

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IN MAZURA, P; SCHWENK, H
PA (SCHR-N) SCHROFF GMBH
```

3 2282527	Α	19950412	(199518)*	16	H05K007-18
4333947	<b>A1</b>	19950413	(199520)	8	H05K005-00
2711019	A1	19950414	(199520)		H02B001-30
2711036	А3	19950414	(199520)		H05K005-00
07122866	Α	19950512	(199528)	7	H05K007-18
5 4 4 1 3 3 7	Α	19950815	(199538)	7	A47B047-03
5 488543	Α	19960130	(199611)	7	H02B001-01
4333947	C2	19960808	(199636)	6	H05K005-00
3 2282527	В	19970409	(199718)		H05K007-18
1273406	В	19970708	(199814)		H05K000-00
֡	3 2282527 2 4333947 3 2711019 3 2711036 4 07122866 5 5441337 5 5488543 2 4333947 3 2282527 2 1273406	2 4333947 A1 2 2711019 A1 2 2711036 A3 2 07122866 A 3 5441337 A 5 5488543 A 2 4333947 C2 3 2282527 B	A1 19950413 A2711019 A1 19950414 A2711036 A3 19950414 C27112866 A 19950512 C3 5441337 A 19950815 C3 5488543 A 19960130 C4 4333947 C2 19960808 C2 19970409	Al 19950413 (199520) Al 19950414 (199520) Al 2711036 Al 19950414 (199520) Al 07122866 Al 19950512 (199528) Al 19950815 (199538) Al 19960130 (199611) Al 19960808 (199636) Al 19970409 (199718)	2 4333947       A1 19950413 (199520)       8         2 2711019       A1 19950414 (199520)       8         2 2711036       A3 19950414 (199520)       7         2 07122866       A 19950512 (199528)       7         3 5441337       A 19950815 (199538)       7         3 5488543       A 19960130 (199611)       7         2 4333947       C2 19960808 (199636)       6         3 2282527       B 19970409 (199718)

AB GB 2282527 A UPAB: 19950518

The mounting frame for an appliance cabinet, comprises a lower plinth (1), and upper cover plate (2), and parallel posts (3) of equal length extend between the plinth (1) and the cover plate (2). The frontal surfaces (4) of the posts (3) on two sides have securing bores (5), and the plinth (1) and the cover plate (2) carry groups of securing holes (6). The plinth (1) and the cover plate (2) are rigidly connected with the posts by using securing screws (7) which project through the securing holes (6) and engage in the securing bores (5). The plinth (1) and the cover plate (2) are formed essentially of a securing plate (8) having a rectangular contour which carries the groups of securing holes (6).

On one of the longitudinal sides (9) of the plinth (1) and of the cover plate (2), two front arms (10) project perpendicularly forwardly and form a front recess (10) between themselves. At the opposite longitudinal sides (11) of the plinth (1) and of the cover plate (2), two rear arms (12) project perpendicularly out and form a rear recess (12') between themselves. The front and rear arms (10 and 12) are formed on the ends of the longitudinal sides (9 and 11), and each of a front and a rear flange (10 or 12) are aligned with each other.

USE/ADVANTAGE - For appliance cabinets for receiving electrical, electronic and opto-electronic components in connection with the erection and operation of local networks where large thicknesses of cabling, utilising cables of larger diameter, are employed. All requirements for the unhindered supply of a large number of cable strands of low flexibility can be fulfilled in the region of mounting of the electric/electronic elements.

ABEQ US 5441337 A UPAB: 19950927

The mounting frame (1) includes side (2), floor (3) and ceiling (4) panels, a stand, a rear wall (5) and a door (6), all disposed on a support base and a cabinet base (7). Also provided are a rectangular frame having two vertical frame legs (8,9) with horizontal upper (10) and lower (11) connectors which serve as the stand. Two upper (15,16) and two lower (17,18) forward support arms protrude from the front side of the frame, and two upper (20,21) and two lower (22,23) rear support arms protrude from the rear side.

All of the support arms are attached in the region of the frame corners. They are disposed parallel to one another and perpendicular to the plane of the frame. The side, floor and ceiling panels, rear wall and the door are disposed on the support arms.

USE/ADVANTAGE - For construction and operation of local network, installing structural group carriers, housings of electronic and optoelectronic components requiring high density and their accessories. Free access of cables and cable strands into installation region of components.

ABEQ US 5488543 A UPAB: 19960315

A frame stand for a device cabinet serving in the installation of component carriers of industrial electronics, and which is provided with panels, comprising: a lower base plate; an upper lid plate; parallel posts of equal length extending between the base plate and lid plate, the end faces on both sides of the posts have fastening bores; said base plate and lid plate having groups of fastening holes; said base plate and lid plate being fixedly connected to the posts by fastening screws which pass through the fastening holes and extend into the fastening bores; said base plate and lid plate being essentially formed by a fastening plate which has a rectangular base outline and groups of fastening holes; two front brackets that form a front recess between themselves and projecting at a right angle to the one longitudinal side of the base plate and the lid plate; two rear brackets arranged on the opposite longitudinal side of the base plate and lid plate, said rear brackets forming a rear recess between themselves and projecting at a right angle; said front and rear brackets being formed onto the ends of the longitudinal sides; and, one front and one rear bracket are aligned respectively with one another.

ABEQ GB 2282527 B UPAB: 19970502

A mounting frame for an appliance cabinet, the cabinet serving for mounting sub-racks of the electronics industry and provided with enclosure panels, the frame having the following features - a lower plinth (1), - an upper cover plate (2), - parallel posts (3) of equal length which extend between the plinth (1) and the cover plate (2), - the frontal surfaces (4) of the posts (3) on two sides having securing bores (5), the plinth (1) and the cover plate (2) carry groups of securing holes (6), - the plinth (1) and the cover plate (2) are rigidly connected with the posts by means of securing screws (7) which project through the securing holes (6) and engage in the securing bores (5), - the plinth (1) and the cover plate (2) are formed essentially of a securing plate (8) having a rectangular contour which carries the groups of securing holes (6), - on one of the longitudinal sides (9) of the plinth (1) and of the cover plate (2) two front arms (10) project perpendicularly forwardly and form a front recess (10) between themselves, - at the opposite longitudinal sides (11) of the plinth (1) and of the cover plate (2) two rear arms (12) project perpendicularly out and form a rear recess (12') between themselves, - the front and rear arms (10 and 12) are formed on the ends of the longitudinal sides (9 and 11), - each of a front and a rear flange (10 or 12) are aligned with each other.

Dwq.1

FS EPI

FA AB; GI

MC EPI: V04-T02

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L85 ANSWER 10 OF 25 WPIX COPYRIGHT THE THOMSON CORP on STN
                        WPIX
     2000-670958 [65]
ΑN
DNN N2001-237073
     Device transfer and absorption sensing device for a semiconductor device
TI
     tester - NoAbstract.
     U11
DC
ΙN
     LEE, G W
     (NEXT-N) NEXT INSTR JH; (NEXT-N) NEXT INSTR CO LTD
PA
CYC
                    A 20000115 (200065)*
                                                      H01L021-60
PΙ
     KR 2000003129
                                                      H01L021-60
     KR 271898
                     B 20001201 (200173)
    KR 2000003129 A KR 1998-24247 19980619; KR 271898 B KR 1998-24247 19980619
ADT
FDT KR 271898 B Previous Publ. KR 2000003129
PRAI KR 1998-24247
                          19980619
     ICM H01L021-60
IC
     ICS H05K007-00
          6219230 B UPAB: 20010625 ABEQ treated as Basic
AB
     NOVELTY - The portable computer (10) has lower housing (20) with
     boss having hole (22) in alignment with hole (42) of PCB
     (40). The upper housing (50) accommodating input device, has hole (52)
     while display panel (70) has hinge plate (72) with
     hole. Cap (90) has another boss extending downward. Screw (110)
     is inserted via bottom side of lower housing, passed through other holes
     (42,52) and is screwed into cap boss.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
     portable computer assembling method.
          USE - E.g. laptop, notebook computers, palmtop, personal digital
     assistants.
          ADVANTAGE - Assembly is simplified, as lesser number of fasteners are
     used in assembling parts. Provides portable computer assembly that is
     easier and quicker to put together.
          DESCRIPTION OF DRAWING(S) - The figure shows the exploded perspective
     view of portable computer.
          Portable computer 10
     Lower housing 20
     Hole 22,42,52
       PCB 40
     Upper housing 50
       Display panel 70
     Hinge plate 72
     Cap 90
     Screw 110
     KR2000003129 A UPAB: 20010628
AΒ
     NOVELTY - The portable computer (10) has lower housing (20) with
     boss having hole (22) in alignment with hole (42) of PCB
     (40). The upper housing (50) accommodating input device, has hole (52)
     while display panel (70) has hinge plate (72) with
     hole. Cap (90) has another boss extending downward. Screw (110)
     is inserted via bottom side of lower housing, passed through other holes
     (42,52) and is screwed into cap boss.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
     portable computer assembling method.
          USE - E.g. laptop, notebook computers, palmtop, personal digital
     assistants.
          ADVANTAGE - Assembly is simplified, as lesser number of fasteners are
```

used in assembling parts. Provides portable computer assembly that is

easier and quicker to put together.

DESCRIPTION OF DRAWING(S) - The figure shows the exploded perspective view of portable computer.

Portable computer 10

Lower housing 20

Hole 22,42,52

PCB 40

Upper housing 50

Display panel 70

Hinge plate 72 Cap 90 Screw 110